



LED Tube Lighting

Cut Lighting Costs in Half

Tel: 07 3040 0331
Email: info@ledtubelighting.com.au
Web: ledtubelighting.com.au



FULLY ADJUSTABLE SENSOR TUBE (Brightness 0 – 40%) (Time 5 Secs – 1 Hour)

SPECIFICATION



The Controls



The Sensor



The Look

Description

Our adjustable sensor tube is the first of its kind in Australia. Its ability to conserve power is unsurpassed because the tube can be set to remain off, or stay at a selected level of low brightness and energy consumption, until movement is detected. After movement is detected, full brightness is triggered. After being triggered the tube will remain fully bright only for the period selected. This permits each tube to be tailored to its location, allowing further conservation of power.

This tube is suitable for areas with varying amounts of activity such as parking stations, corridors, warehouses, common areas of residential buildings and similar areas.

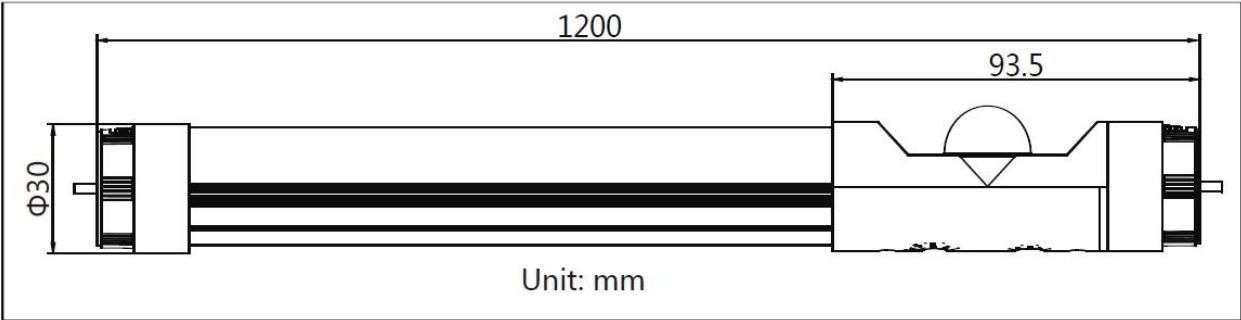
TIME

After activity in the detection zone the tube will stay on full brightness for the time set.
5 Seconds, 30 Seconds
1 Minute, 3 Minutes, 5 Minutes, 10 Minutes, 20 Minutes
Half Hour. Full Hour

LUX

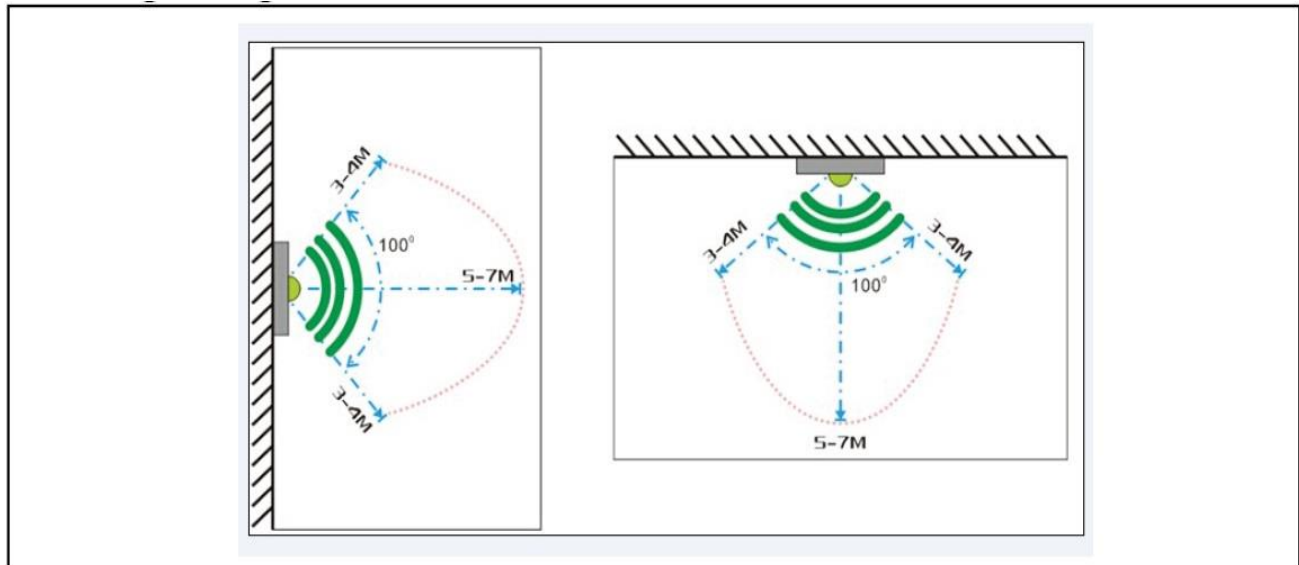
When there is no activity in the detection zone the tube will be at the brightness and energy consumption set.
0%, 10%, 20%, 30%, 40%

Dimensions



Also available in 600mm 9w version

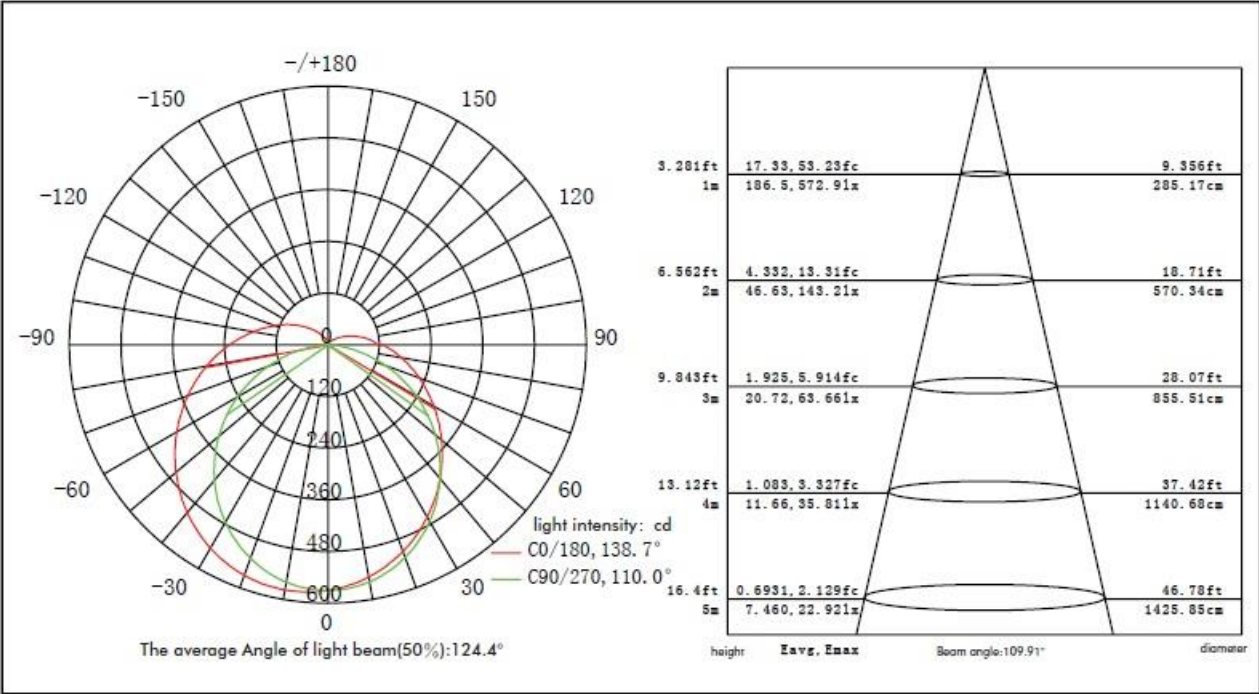
Sensing range



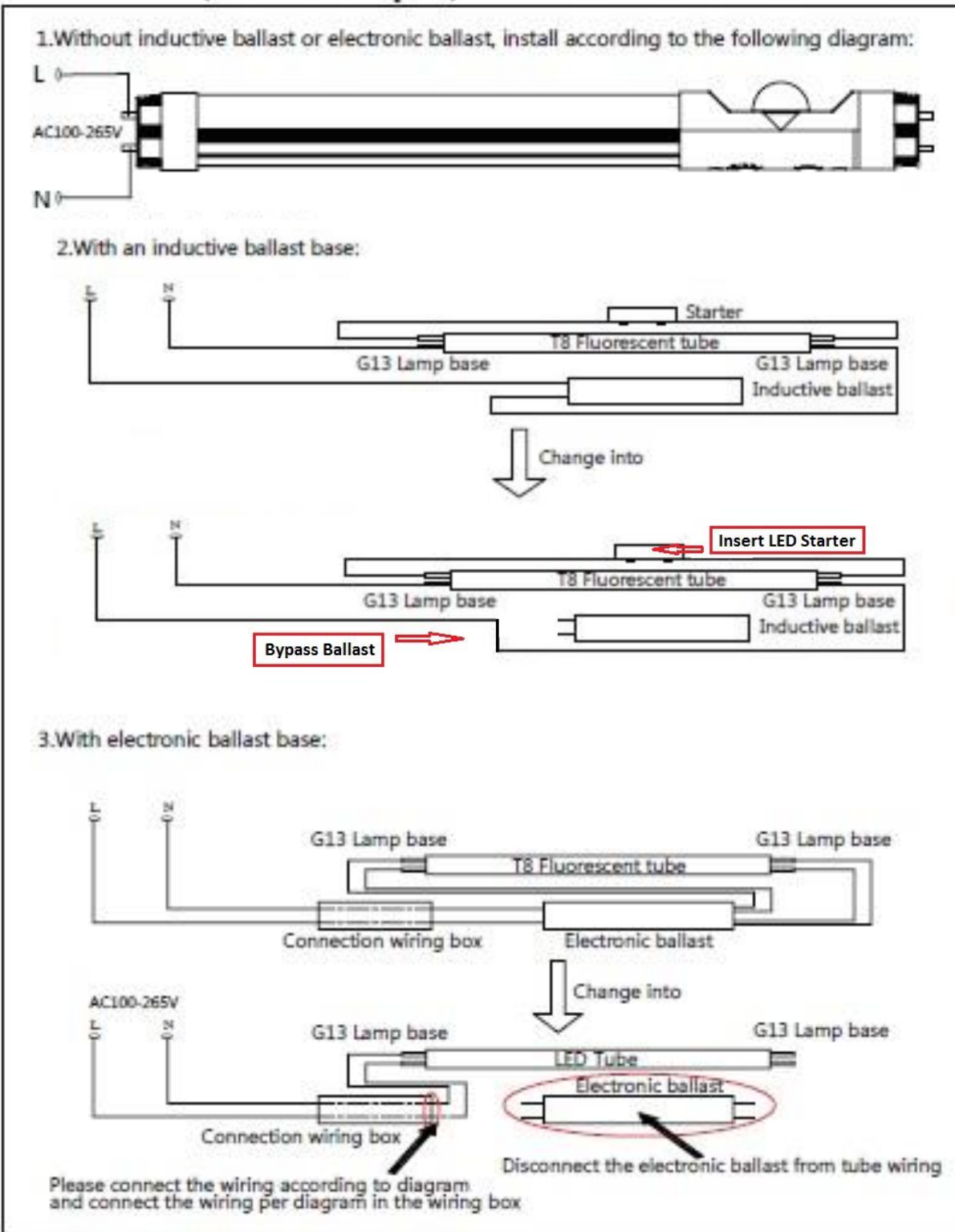
Specifications

Model	LEDTL-YG601886	
Input Voltage Range	AC100-265V/ 50-60Hz	
Power Consumption	18W (for 1200mm) 9W (for 600mm)	
ESD (Withstand) Voltage	800V	
Operating Conditions	Operating temperature	-20 – 45 degrees Celsius
	Humidity	<80% RH non-condensing
	Life	35000 hours operating at full power 12 hours/ day
Colour	3000k-3500k, 4000-4500k, 5500k-6000k	
Luminous Flux	1800Lm (for 6000k model)	
CRI	Ra>80	
Beam angle	120 degrees	
Power factor	>.9	

Photometric Data



Installation



Notes